## IN THE CLAIMS:

correct; and

Please cancel claims 9 and 11.

Please amend claims 1, 12, and 21 as follows:

1. (CURRENTLY AMENDED) A method of part flow for a programmable logic controller logical verification system, said method comprising the steps of:

constructing a simulation model of a part flow in a manufacturing line using a computer;

playing the simulation model by a PLC logical verification system on the computer;

determining if the part flow represented in the simulation model is correct; and generating PLC code if the part flow represented in the simulation model is

using the part flow simulation model to test generate PLC code and implementing the manufacturing line according to the part flow simulation model.

- 2. (ORIGINAL) A method as set forth in claim 1 wherein said step of constructing comprises selecting a part generator.
- 3. (ORIGINAL) A method as set forth in claim 2 wherein said step of constructing further comprises generating a part with the part generator.
- 4. (ORIGINAL) A method as set forth in claim 3 wherein said step of constructing further comprises moving the generated part to a location.

- 5. (ORIGINAL) A method as set forth in claim 4 wherein said step of constructing further comprises testing the generated part at the part location.
- 6. (ORIGINAL) A method as set forth in claim 1 wherein said step of constructing comprises constructing a record for the part.
- 7. (ORIGINAL) A method as set forth in claim 6 wherein the record has at least one resource.
- 8. (ORIGINAL) A method as set forth in claim 7 wherein the at least one resource has at least one capability.

## 9. (CANCELED)

10. (PREVIOUSLY PRESENTED) A method as set forth in claim 1 including the step of modifying the part flow represented in the simulation model if the part flow represented in the simulation model is not correct.

## 11. (CANCELED)

12. (CURRENTLY AMENDED) A method for application of a part flow for a programmable logic controller logical verification system, said method comprising the steps of: constructing a simulation model of a part flow in a manufacturing line using a computer;

playing the simulation model by a PLC logical verification system on the computer;

executing the simulation model of the part flow, wherein the simulation model interacts with a PLC logical verification system;

determining if the part flow represented in the simulation model is correct;

testing generating PLC code if the part flow simulation model is correct; and

using the tested generated PLC code and implementing the manufacturing line
according to the part flow simulation model.

- 13. (ORIGINAL) A method as set forth in claim 12 wherein said step of constructing comprises selecting a part generator.
- 14. (ORIGINAL) A method as set forth in claim 13 wherein said step of constructing further comprises generating a part with the part generator.
- 15. (ORIGINAL) A method as set forth in claim 14 wherein said step of constructing further comprises moving the generated part to a location.
- 16. (ORIGINAL) A method as set forth in claim 15 wherein said step of constructing further comprises testing the generated part at the part location.
- 17. (ORIGINAL) A method as set forth in claim 12 wherein said step of constructing comprises constructing a record for the part.

18. (ORIGINAL) A method as set forth in claim 17 wherein the record has at least one resource.

19. (ORIGINAL) A method as set forth in claim 18 wherein the at least one resource has at least one capability.

20. (PREVIOUSLY PRESENTED) A method as set forth in claim 1 including the step of modifying the part flow represented in the simulation model if the part flow represented in the simulation model is not correct.

21. (CURRENTLY AMENDED) A method for application of a part flow for a programmable logic controller logical verification system, said method comprising the steps of: constructing a simulation model of a part flow in a manufacturing line using a computer by selecting a part generator, generating a part with the part generator, and moving the generated part to a location;

playing the simulation model of the part flow by a PLC logical verification system on the computer;

executing the simulation model of the part flow, wherein the simulation model interacts with a PLC logical verification system;

determining if the part flow represented in the simulation model is correct;

modifying the part flow represented in the simulation model if the part flow represented in the simulation model is not correct;

testing generating PLC code if the part flow simulation model is correct; and

using the tested generated PLC code and implementing the manufacturing line according to the part flow simulation model.